PATENT

Attorney Docket No.: 124795-1004

Application S/n: 10/764,707

AMENDMENTS TO THE CLAIMS

Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claim 1 (Currently Amended): A screwless means for attaching a computer drive to a computer chassis comprising:

a computer drive securing clips having a primary flexible tab; and a computer chassis mounting clip having:

a securing pins engageable with a computer drive screw hole; and
a secondary flexible tab configured to releaseably engage the primary flexible tab.

Claim 2 (Cancelled)

Claim 3 (Currently Amended): The screwless computer drive attachment means as in claim 2 1 further comprising a means for attaching the computer drive securing clips to a computer chassis.

Claim 4 (Currently Amended): A screw less screwless means for attaching a computer drive to a computer chassis comprising:

a securing clip;s, securing pins and

<u>a</u> clip mounting features, the securing clip having:

at least two securing pins configured to fit through holes present on the computer chassis and into standardized screw holes present on the computer drive; and

a primary flexible tab engageable with a secondary flexible tab on the clip mounting feature.

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Claim 5 (Cancelled)

Claim 6 (Cancelled)

Claim 7 (Currently Amended): The screwless computer drive attachments means as in Claim 5 4 further comprising a means for attaching the clip mounting features to the computer chassis.

Claim 8 (Currently Amended): The screwless computer drive attachments means as in Claim 5 4 wherein the clip mounting features are formed from and as a part of the computer chassis.

Claim 9 (Currently Amended): A method of assembling a computer drive to a computer chassis comprising the steps of:

- 1. Sliding a computer drive along rails into a drive mounting bracket;
- 2. Ppositioning <u>a</u> securing clips comprising, the securing clip having <u>a</u> securing pins <u>and a secondary flexible tab</u>, through <u>a</u> pin alignment holes present on the computer chassis; and
- 3. Eengaging the secondary flexible tabs present on the securing clips with a primary flexible tab present on a clip mounting feature, s located wherein the clip mounting feature is affixed to on the computer chassis.